Concrete Floor for Auto Lifts

1 Post Lift

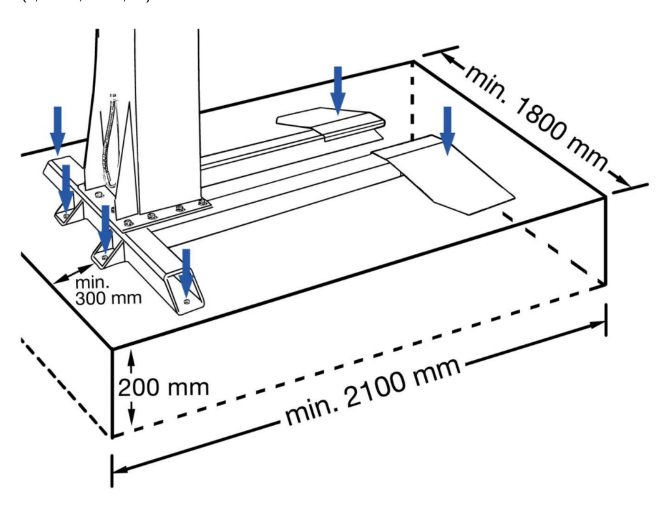
Requirements for the concrete floor:

- ➤ Concrete C20/25 according to DIN EN 206-1
- ➤ Horizontal, accuracy of flatness smaller than 5 mm (0.2")
- New concrete must dry for 28 days

TW 125 F

Minimum Requirements

2100 mm x 1800 mm x 200 mm (6,9ft x 5,9ft x 7,9in)



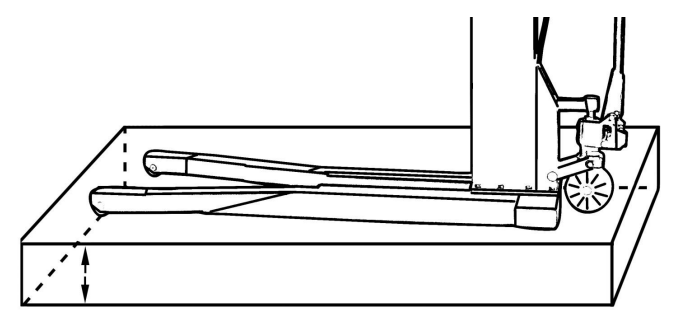


Concrete Floor for Auto Lifts

TW 125 M

Requirements:

- > The surrounding ground must be suitable for the load, for example, no sand asphalt, etc.
- > The pitch of he floor must be 0%
- > If in doubt, the foundation should always be checked by a structural engineer





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In Case of Frost

In case of freezing the concrete should have exposure class XF4. Thus the following minimum requirements for the concrete in frost conditions.

Exposure class XF4

Maximum w/z 0.45

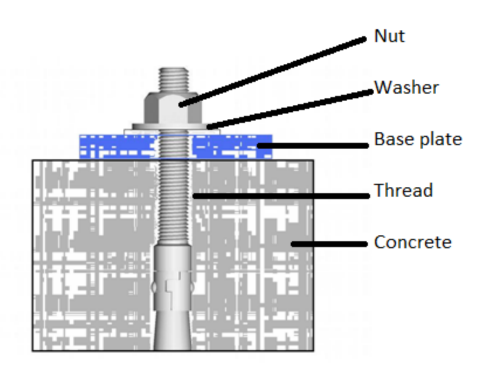
Minimum compressive strength C30 / 37 (instead of C20 / 25)

Minimum cement content 340 kg / m³

Minimum air content 4.0%

It must however be noted that the lifting platforms are not for use outdoors. The main switch corresponds to IP54, but the remaining electrical parts are designed to a maximum of IP44.

Expansion bolts



Expansion bolts should be tightened to 120 Nm (89 lbft)